

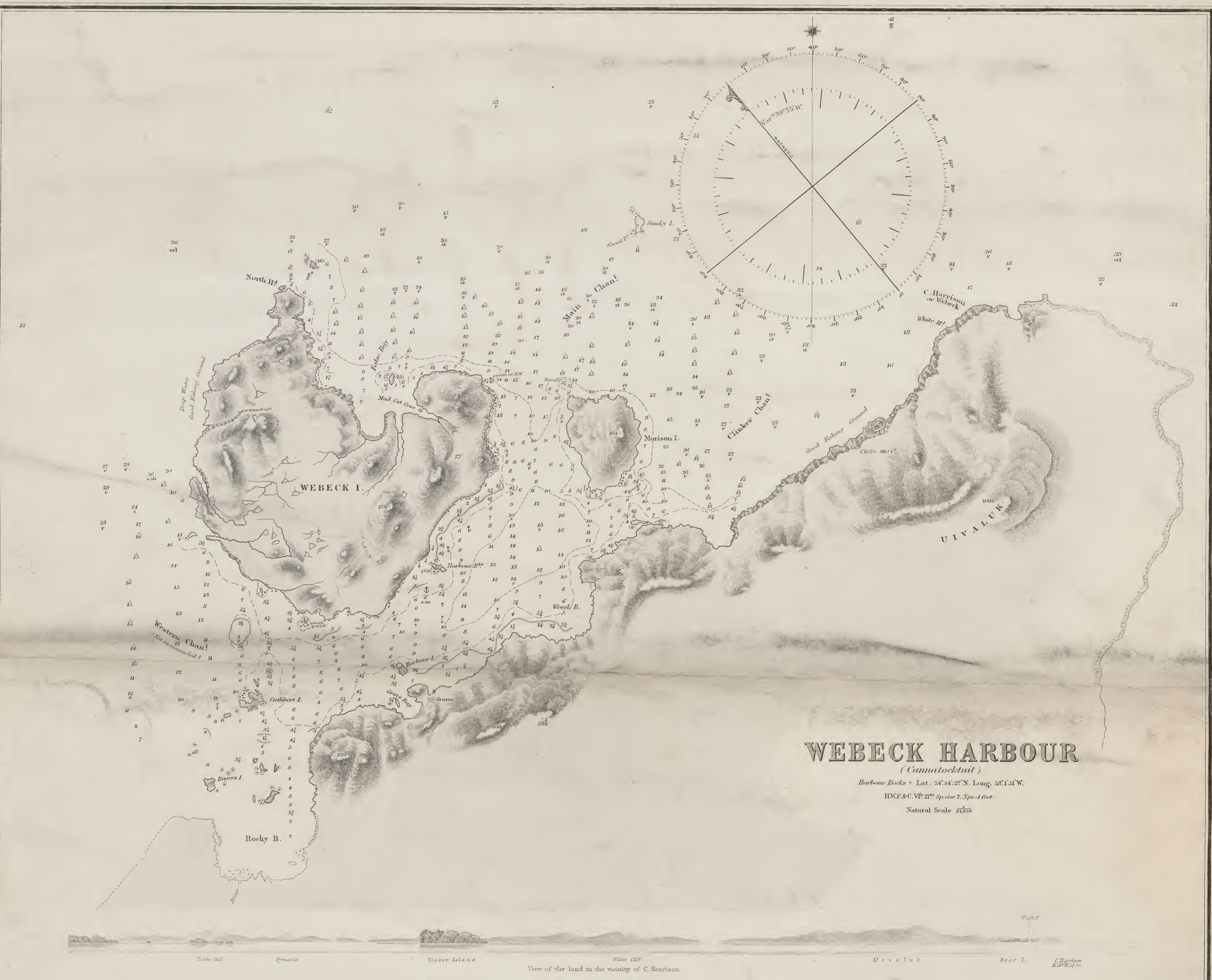
Longitudes W. of Greenwich
(Latitude Observatory being $63^{\circ}35'10''W.$)
Magnetic Variation in 1904; decreasing about 5' annually.

PLANS OF ANCHORAGES ON N.E.COAST OF LABRADOR

Surveyed by Com^r W. Chimmo, R.N.
and the Officers of H.M.S. "Gannet"
1867

1867

Figures on the land and those on the water enclosed in brackets (16) shew the heights in feet above High Water. c. coarse, g. gravel, m. mud, r. rock, s. sand, st. stones

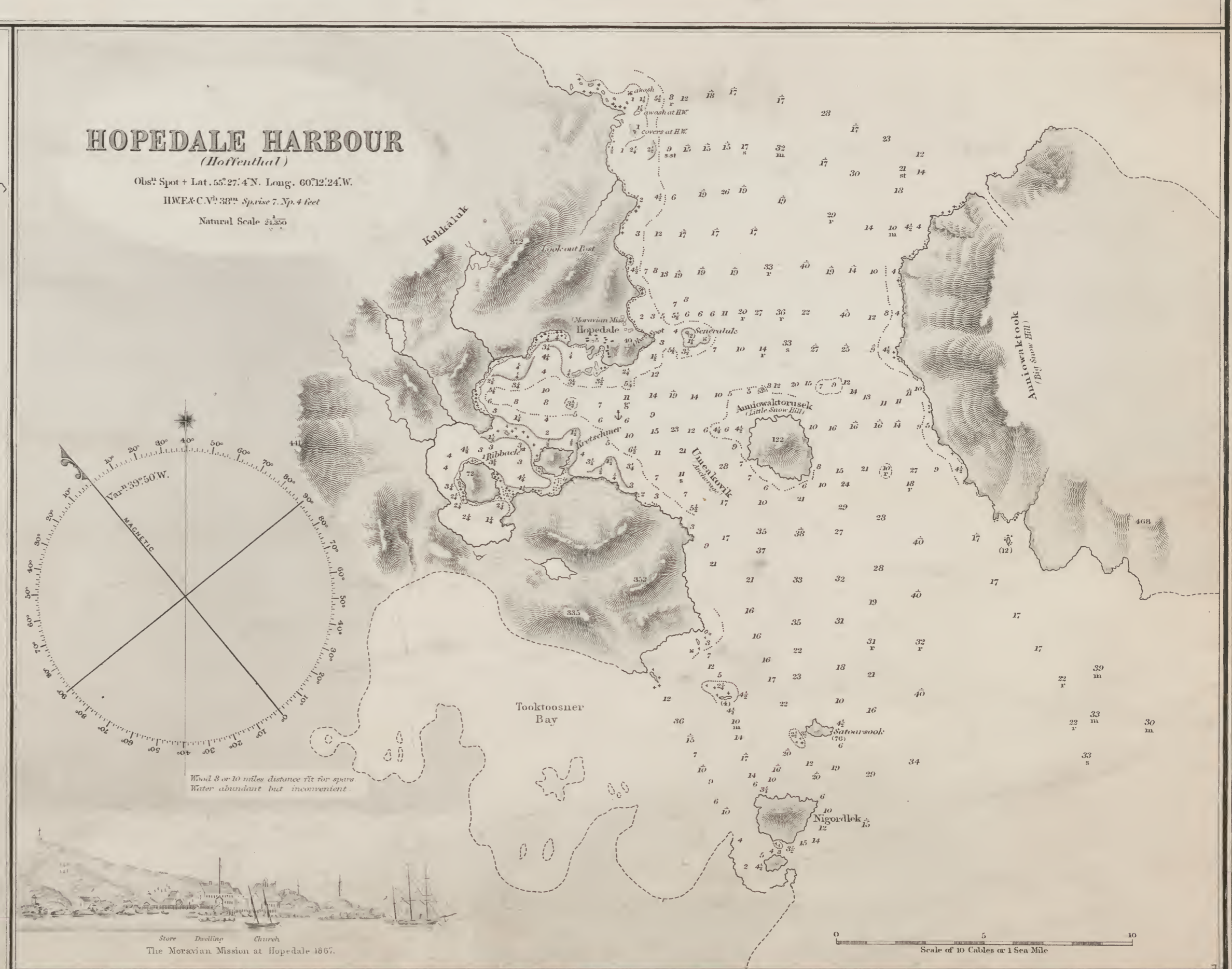


HOPEDALE HARBOUR (Hoffenthal)

Obsⁿ Spot + Lat. 55° 27'.4" N. Long. 60° 12'.24" W.

W.F. & C. V^h. 38^m. Spr. rise 7. 1.

Natural Scale $\frac{1}{24.36}$



Sketch of
AILLIK BAY
(Hudson Bay Company Post)
 + C.M. Mokrovil - *Lat. 55°23' 33" N. Long. 59° 18' W.* *Macw.*
*Rise of tide 7 ft 8*1/2**
*Natural Scale 5*1/2* to 1*

Sea Mile 1

Sea Mile 1

London. Published at the Admiralty, Decr. 30th 1807, under the Superintendence of Captain G.H. Richards, R.N. Hydrographer.
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